



A BREAKTHROUGH IN TRASH AND STUBBLE MANAGEMENT

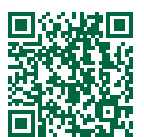


**THE SOLUTION FOR RETAINING YOUR STUBBLE
AND MINIMISING WIND & WATER EROSION**



ASK OUR EXPERTS

**FIND
OUT
MORE**



www.k-line.net.au

SAFETY NEVER HURTS!™

Always read the Operators Manual before operating any equipment. Inspect equipment before using it and be sure it is operating properly. Follow the product safety signs and use any safety features provided. CNH Australia reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions, and illustrative material are as accurate as known at time of publication but are subject to change without notice. Availability of some models and equipment builds varies.

© Copyright 2025 CNH America LLC. All Rights Reserved. K-Line Ag and CNH Capital are registered trademarks of CNH America LLC. - We have updated our information notice about privacy ("Privacy Statement") to give you the latest information on how we collect and use your personal data. You can review our updated Privacy Statement by clicking the privacy link on the footer.



The innovative design of the TrashCutter™ efficiently lays stubble to one side and slices it into short segments using self-sharpening discs - revolutionising trash and stubble management.

Unlike traditional mulching methods, which leave stubble on the ground's surface, making it vulnerable to wind erosion, the TrashCutter™ ensures that more of the stubble crown stays in the soil. This creates a protective barrier that helps shield the cut stubble, effectively reducing the risk of both wind and water erosion.

Understanding the K-Line TrashCutter™ System

The Trashcutter's cutting and dropping action leaves stubble and residue evenly spread across the soil surface. This even distribution is crucial for enhancing trash flow through seed drills.

A key advantage of the TrashCutter™ is its adjustable disc angle and down pressure, which can be tailored to different applications, including:

- Minimal soil disturbance in zero-till operations
- Efficient stubble cutting
- Shallow tillage for chemical incorporation and light weed control

Developed in collaboration with agronomists and farmers, the K-Line TrashCutter™ System offers an advanced solution for improved stubble management.

TRASHCUTTER® SPECIFICATIONS

CODE	DESCRIPTION	WIDTH	HP	NO. OF DISCS
2740TCH	40' TrashCutter™	12.2	180- 260	98
2760TCH	60' TrashCutter™	18.3	230- 350	143

